## PATENT APPLICATION

					_	Sh	eet 1 of	3				
PE		O-1449	<del></del>		ATTY. DOCKET NO.		SERIAL N	О.				
6).	\				10005277-1		09/715	,892				
1 9 200 APT	FOF I	PATENTS AND P NT'S INFORMAT	UBLICATIONS FOR ION DISCLOSURE		APPLICANT							
J.E.		STATE	EMENT	-	Alcom et al. FILING DATE		GROUP					
RADEMARKO	(Us	e several sheets	if necessary)		Nov. 17, 2000							
REFEREN	CE D	ESIGNATION	U.S. P	ATENT	DOCUMENTS							
EXAMINER INITIAL		DOCUMENT DATE			. NA ME		CLASS		UB ASS			
(P)	1A	5,757,321	May 26, 1998	Billy	ard	3	45	434	1			
	18	6,188,385	Feb. 13, 2001	Hill	et al.	3	45	136	5			
$\overline{\varphi}$	1C	6,088,036	Jul. 11, 2000	Mor	ris	3	45	428	3			
4	1D	6,075,917	Jun. 13, 2000	Kim		3	86	47				
O2	1E	5,844,553	Dec. 1, 1998	Hao	et al.	3	345 329		9			
E	1F	5,408,602	Apr. 18, 1995	Gioł	kas et al.	3	95	157	7			
	1G											
	1H											
	11											
	1J											
	1K											
	1L	NUMBER					CLASS	YES	NO			
	1L						ļ					
	1M			_	•		<u> </u>					
	1N						<u> </u>	-				
	10			_				-				
	1P	<u>'</u>					<u> </u>		l			
		OTHER REF	ERENCES (includi	ng Autl	hor, Title, Date, Pertine	ent Pages,	etc.)					
4	1Q	" Understandii http://www.h	ng X Features: Distr p.com/xw indow /sha	ibuted S aredInfo	single Logical Screen" W hitepapers/Slsd/slsd.ht	:ml, 1998, p						
A	1R	Architecture I	Behind HP's New Im	nmersive	e Screen Multi-Display Te Visualization Solutions" Whitepapers/Sls3d/sls_3				the			
a	15	" Understandii http://www.h	ng X Features: Multi np.com/xwindow/sha	iple Disp aredInfo	olay Technologies" W hitepapers/SIs/sIs.htm	l, 1997, pp.	1-13					
EXAMIN	IER /	1///	[/		DATE CONSIDERED		-		<del>_</del>			

## PATENT APPLICATION

Sheet 2 of 3

P E FORM PTO-1449				ATTY. DOCKET NO.		SERIAL N		
<i>'</i> ?\			OATIONS FOR	10005277-1		09/715,	,892	
9 2001 APPLICANT'S INFORMATION DISCLOSURE STATEMENT  (Use several sheets if necessary)			APPLICANT					
			Alcom et al. FILING DATE		GROUP			
			Nov. 17, 2000					
REFERENC	E DI	ESIGNATION	U.S. PAT	ENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	С	LASS	SI CLA	UB NSS
2	2A							
- 2	2B							
- 2	2C							
2	2D							_
- 2	2E							_
. :	2F							_
	2G							_
<u> </u>	2H				_			
	21							
	2J							
	1							
:	2К	DOCUMENT	<b>FOREI</b> C DATE	GN PATENT DOCUMENTS NAME	CLASS	SUB	TRAN:	
		DOCUMENT NUMBER			CLASS	SUB CLASS	TRAN:	
	2L				CLASS		L	
	2L 2M				CLASS		L	SLA
	2L 2M 2N				CLASS		L	
	2L 2M 2N 20				CLASS		L	
	2L 2M 2N	NUMBER	DATE	NA ME		CLASS	L	
	2L 2M 2N 20 2P	NUMBER OTHER REFERE	DATE  ENCES (including	NAME  Author, Title, Date, Përtine	ent Pages, e	class	YES	
	2L 2M 2N 20 2P	NUMBER OTHER REFERE	DATE  ENCES (including	NA ME	ent Pages, e	class	YES	
Q	2L 2M 2N 2O 2P	OTHER REFERE Alcorn et al., " Systiled November 17	ENCES (including stems for Composi 7, 2000.	NAME  Author, Title, Date, Përtine	ent Pages, e	etc.)	YES	89
Q Q	22L 22M 22N 22O 22P	OTHER REFERE  Alcorn et al., "Systiled November 17	ENCES (including stems for Composi 7, 2000.	NAME  Author, Title, Date, Pertine  ting Graphical Data," U.S. Pat	ent Pages, etent Application	etc.) ion No. 0	YES PAPPLICATION OF THE PAPPLICATION OF T	101

## PATENT APPLICATION

Sheet 3 of 3

PEROI	RM PT	 0-1449		ATTY. DOCKET NO.		SERIAL N		
				10005277-1		09/715	,892	
LIST OF PATENTS AND PUBLICATIONS FOR 9 2001 APPLICANT'S INFORMATION DISCLOSURE			APPLICANT	APPLICANT  Alcom et al.				
STATEMENT				FILING DATE				
(Use several sheets if necessary)			Nov. 17, 2000					
REFEREN	ICE D	ESIGNATION	U.S. PAT	TENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SI CLA	
	ЗА							
	3B							
	зс							
	ЗD							
	3E							
	3F							
	3G							
	3H		-					
	31			,			· ·	
· · · · ·	31							
	ЗК							
		DOCUMENT NUMBER	DATE	NA ME	CLAS	S SUB CLASS	YES	1
	3L							
	ЗМ				<u> </u>			
	3N							
	30			· · · · · · · · · · · · · · · · · · ·				
	3P							
		OTHER REFER	ENCES (including	g Author, Title, Date, Pertin	ent Pages,	etc.)		
	ЗQ	Alcorn et al., "Sy	stems and Metho	ds for Rendering Active Stereo	Graphical I	Data as Pa	ssive S	te
$\wedge$		U.S. Patent Appl	cation No. U9//1:	5,600, filed November 17, 200	JU	•		
W								
	3R	Lefebyre et al "	System and Metho	od for Efficiently Rendering Gr	aphical Data	n." U.S. Pa	atent	
	١٠,,	Application No. C	9/715,335, filed	November 17, 2000.		., 3.3		
$\Lambda$								
Q								
$\frac{Q}{Q}$	38	Lefebvre et al., "	System and Metho	od for Efficiently Rendering a	litter Enhan	ced Graph	ical Ima	ge
0	38	Lefebvre et al., " U.S. Patent Appl	System and Methication No. 09/71	od for Efficiently Rendering a J 5,253, filed November 17, 200	litter Enhand 00.	ced Graph	ical Ima	ge
<u>Q</u>	38	Lefebvre et al., " U.S. Patent Appl	System and Methication No. 09/71!	od for Efficiently Rendering a J 5,253, filed November 17, 200	litter Enhand 00.	ced Graph	ical Ima	ge

Rev 10,000 (PTO1449)